Amendments to the Abstract:

ABSTRACT

Please replace the abstract that appears on page 15 of the specification with the following revised abstract which is submitted on a separate sheet.

Abstract

The invention relates to a method for manufacturing a measuring device [[(1)]] for determining and/or monitoring a process variable of a medium in a container [[(2)]]. The measuring device [[(1)]] includes: A mechanically oscillatable unit [[(5)]], which is securable via a securement [[(20)]] to a sensor housing [[(15)]] and/or to the container [[(2)]]; and a driver/receiver unit [[(25)]], which excites the mechanically oscillatable unit [[(5)]] to oscillate, or receives the oscillations of the mechanically oscillatable unit [[(5)]]. The invention includes that the mechanically oscillatable unit [[(5)]] is excited to oscillate, that and the reaction forces and/or reaction moments are detected, which act on the securement [[(20)]] due to the oscillations of the mechanically oscillatable unit [[(5)]], that a report is issued, when the reaction forces and/or reaction moments exceed predeterminable limit values, and that, in the case of a report, the mechanically oscillatable unit [[(5)]] is adjusted as regards its oscillation properties. Additionally, the invention relates to a corresponding apparatus and to a measuring device (1).

(Fig. 2)